L Number	Hits	Search Text	DB	Time stamp
1	371	(VLAN adj ID) vlan?id vlanid	USPAT;	2004/08/11 07:53
			US-PGPUB; EPO; JPO	
2	321	((multiple plurality each ) near2 (ISP\$2 (service adj2	USPAT;	2004/08/11 07:50
_		provider\$2) (service adj2 network) )) same ((allocat\$4	US-PGPUB;	
		aggregrat\$5 shar\$3 reserv\$5))	EPO; JPO	
3	1	((VLAN adj ID) vlan?id vlanid) and (((multiple plurality each )	USPAT;	2004/08/11 07:50
		near2 (ISP\$2 (service adj2 provider\$2) (service adj2 network) )) same ((allocat\$4 aggregrat\$5 shar\$3 reserv\$5)))	US-PGPUB; EPO; JPO	
4	127843	Ilayer 3"	USPAT;	2004/08/11 07:53
,	22/0/0		US-PGPUB;	
			EPO; JPO	
5	1	((VLAN adj ID) vlan?id vlanid) and (((VLAN adj ID) vlan?id	USPAT;	2004/08/11 07:54
		vlanid) and (((multiple plurality each ) near2 (ISP\$2 (service adj2 provider\$2) (service adj2 network) )) same ((allocat\$4	US-PGPUB; EPO; JPO	
		aggregrat\$5 shar\$3 reserv\$5))))	[ [ [ ]	
6	159	((VLAN adj ID) vlan?id vlanid) and "layer 3"	USPAT;	2004/08/11 08:03
			US-PGPUB;	
_	225206	h. td Lutda - Lutdatu -	EPO; JPO	2004/00/44 00:02
7	325296	bridge bridges bridging	USPAT; US-PGPUB;	2004/08/11 08:03
	,		EPO; JPO	
8	122	(((VLAN adj ID) vlan?id vlanid) and "layer 3") and (bridge	USPAT;	2004/08/11 08:54
		bridges bridging)	US-PGPUB;	
	4	("5774660"   "5918017"   "6061349"   "6101616").PN.	EPO; JPO USPAT	2004/08/11 08:41
9 15	1116686	allocat\$4 aggregrat\$5 shar\$3 reserv\$5	USPAT;	2004/08/11 08:41
13	1110000	Tanboach Lagging and Silarys reserves	US-PGPUB;	200 1,00,11 03:22
			EPO; JPO	
16	266279	bandwidth throughput	USPAT;	2004/08/11 09:22
			US-PGPUB; EPO; JPO	
17	11972	(allocat\$4 aggregrat\$5 shar\$3 reserv\$5) near3 (bandwidth	USPAT;	2004/08/11 09:22
		throughput)	US-PGPUB;	
			EPO; JPO	
18	308175	hardware	USPAT;	2004/08/11 09:22
			US-PGPUB; EPO; JPO	
19	0	(address adj2 bridg\$3) same ((allocat\$4 aggregrat\$5 shar\$3	USPAT;	2004/08/11 09:22
		reserv\$5) near3 (bandwidth throughput))	US-PGPUB;	
20	6022		EPO; JPO	2004/00/44 00:22
20	6833	cmts cable adj2 modem	USPAT; US-PGPUB;	2004/08/11 09:22
			EPO; JPO	
21	846	((allocat\$4 aggregrat\$5 shar\$3 reserv\$5) near3 (bandwidth	USPAT;	2004/08/11 09:22
		throughput)) and (cmts cable adj2 modem)	US-PGPUB;	
22	2877672	multiple plurality each	EPO; JPO USPAT;	2004/08/11 09:22
22	20//0/2	Multiple plurality each	US-PGPUB;	2004/06/11 09.22
			EPO; JPO	
23	2802	(multiple plurality each ) near2 (ISP\$2 (service adj2	USPAT;	2004/08/11 09:22
		provider\$2) (service adj2 network) )	US-PGPUB;	
10	1	("6483912").pn.	EPO; JPO USPAT;	2004/08/11 09:22
	•	(	US-PGPUB;	230 1,00,11 03.22
			EPO; JPO	
11	1	("5946324").pn.	USPAT;	2004/08/11 09:22
			US-PGPUB; EPO; JPO	
12	1	("5,854,903").pn.	USPAT;	2004/08/11 09:22
			US-PGPUB;	
			EPO; JPO	

13	1	("6331986").pn.	USPAT;	2004/08/11 09:22
			US-PGPUB;	
	250		EPO; JPO	2004/00/44 00 22
14	258	address adj bridg\$3	USPAT;	2004/08/11 09:22
			US-PGPUB;	
25	1207	(700 (226) 661 6	EPO; JPO	2004/00/11 00:22
25	1397	(709/226).CCLS.	USPAT;	2004/08/11 09:23
			US-PGPUB; EPO; JPO	
26	50909	ISP\$2 (service adj2 provider\$2)	USPAT;	2004/08/11 09:23
20	30909	13F\$2 (Service adj2 provider\$2)	US-PGPUB;	2004/00/11 09.23
			EPO; JPO	
27	195	((709/226).CCLS.) and ((allocat\$4 aggregrat\$5 shar\$3	USPAT;	2004/08/11 09:23
		reserv\$5) near3 (bandwidth throughput))	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO	
28	58515	ISP\$2 (service adj2 provider\$2) (service adj2 network)	USPAT;	2004/08/11 09:24
			US-PGPUB;	
			EPO; JPO	
29	558	(ISP\$2 (service adj2 provider\$2) (service adj2 network) ) same	USPAT;	2004/08/11 09:24
	İ	((allocat\$4 aggregrat\$5 shar\$3 reserv\$5) near3 (bandwidth	US-PGPUB;	
		throughput))	EPO; JPO	
30	691	address adj2 bridg\$3	USPAT;	2004/08/11 09:24
			US-PGPUB;	
21	,	handurana nagra (addraga adi) hridat?)	EPO; JPO	2004/08/11 09:24
31	2	hardware near3 (address adj2 bridg\$3)	USPAT; US-PGPUB;	2004/06/11 09:24
			EPO; JPO	
32	89	(address adj2 bridg\$3) and ((allocat\$4 aggregrat\$5 shar\$3	USPAT;	2004/08/11 09:24
32		reserv\$5) near3 (bandwidth throughput))	US-PGPUB;	200 1, 00, 11 03:21
			EPO; JPO	
33	250	((allocat\$4 aggregrat\$5 shar\$3 reserv\$5) near3 (bandwidth	USPAT;	2004/08/11 09:24
		throughput)) same (cmts cable adj2 modem)	US-PGPUB;	
			EPO; JPO	
34	28	((multiple plurality each ) near2 (ISP\$2 (service adj2	USPAT;	2004/08/11 09:24
		provider\$2) (service adj2 network) )) same ((allocat\$4	US-PGPUB;	
	262	aggregrat\$5 shar\$3 reserv\$5) near3 (bandwidth throughput))	EPO; JPO	2004/00/11 00:24
35	263	((multiple plurality each ) near2 (ISP\$2 (service adj2 provider\$2) (service adj2 network) )) and ((allocat\$4	USPAT; US-PGPUB;	2004/08/11 09:24
	:	aggregrat\$5 shar\$3 reserv\$5) near3 (bandwidth throughput))	EPO; JPO	
36	44	(((multiple plurality each ) near2 (ISP\$2 (service adj2	USPAT;	2004/08/11 09:24
30		provider\$2) (service adj2 network) )) and ((allocat\$4	US-PGPUB;	200 1/00/11 03.21
		aggregrat\$5 shar\$3 reserv\$5) near3 (bandwidth throughput)))	EPO; JPO	
	ļ	and (cmts cable adj2 modem)		
37	150	709/249 and ((allocat\$4 aggregrat\$5 shar\$3 reserv\$5) near3	USPAT;	2004/08/11 09:24
	Ì	(bandwidth throughput))	US-PGPUB;	
			EPO; JPO	
38	2	(address adj2 bridg\$3) same ((multiple plurality each ) near2	USPAT;	2004/08/11 09:24
		(ISP\$2 (service adj2 provider\$2) (service adj2 network) ))	US-PGPUB;	
20	4.4	(address add bridge) and ((multiple plumbits and ) mass?	EPO; JPO	2004/09/11 00:24
39	11	(address adj2 bridg\$3) and ((multiple plurality each ) near2 (ISP\$2 (service adj2 provider\$2) (service adj2 network) ))	USPAT; US-PGPUB;	2004/08/11 09:24
		(10) 42 (36) VICE BUJZ PLOVING \$2) (36) VICE BUJZ HELWOIK)	EPO; JPO	
40	398	"802.1Q"	USPAT;	2004/08/11 09:24
			US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
			EPO; JPO	
24	1701	709/249	USPAT,	2004/08/11 13:21
			US-PGPUB;	
			EPO; JPO	
41	150	709/249 and ((allocat\$4 aggregrat\$5 shar\$3 reserv\$5) near3	USPAT;	2004/08/11 13:22
		(bandwidth throughput))	US-PGPUB;	
L	L	<u> </u>	EPO; JPO	